|  |  |  |  |
| --- | --- | --- | --- |
| **Exposure Type:** | **Level of contact** (mark all that apply) | **Training Modules to complete** | **Occupational Health Group requirements** |
|  | Tissue Only | Direct or within10 feet | Greaterthan 10 feet | AALAS & IACUC |  |
| Any Exposure (base modules) | [ ]  | [ ]  | [ ]  | -Working with the IACUC-Environmental Enrichment for Laboratory Animals-ARP Emergency Response Training |  |
| Mouse | [ ]  | [ ]  | [ ]  | -Working with the Laboratory Mouse (AALAS)-Animal Handling (Amanda Dillard adillard@wakehealth.edu)  | A |
| Rat | [ ]  | [ ]  | [ ]  | -WFU-Working with the Laboratory Rat (AALAS)-Animal Handling (Amanda Dillard adillard@wakehealth.edu)  | A |
| Rodent Breeding Colony | [ ]  | [ ]  | [ ]  | -WFU-Colony Management I: Breeding and Recordkeeping | A |
| Rabbit | [ ]  | [ ]  | [ ]  | -Introduction to Rabbits-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | A |
| Cat | [ ]  | [ ]  | [ ]  | -Introduction to Cats-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | B |
| Dog | [ ]  | [ ]  | [ ]  | -Introduction to Dogs-Working with the Laboratory Dog: The Basics-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | B |
| Swine | [ ]  | [ ]  | [ ]  | -Introduction to Swine-Animal Handling/Cage Side Safety (Amanda Dillard adillard@wakehealth.edu) | E |
| Sheep/Goat | [ ]  | [ ]  | [ ]  | -Introduction to Sheep and Goats-Small Ruminant Anesthesia-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | D |
| Nonhuman Primates | [ ]  | [ ]  | [ ]  | -Introduction to Nonhuman Primates-Animal Handling/Cage Side Safety (Amanda Dillard adillard@wakaehealth.edu) | C |
| Biosafety | [ ]  | [ ]  | [ ]  | -Concepts and Practices of Animal Biosafety: ABSL-2 and ABSL-3 |  |
| Fish | [ ]  | [ ]  | [ ]  | -ALAT 31: Fish | F |
| Chinchilla | [ ]  | [ ]  | [ ]  | -Introduction to Chinchillas-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | A |
| Gerbil | [ ]  | [ ]  | [ ]  | -Introduction to Gerbils-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | A |
| Amphibian | [ ]  | [ ]  | [ ]  | -Introduction to Amphibians | F |
| Hamster | [ ]  | [ ]  | [ ]  | -Introduction to Hamsters-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | A |
| Guinea Pig | [ ]  | [ ]  | [ ]  | -Introduction to Guinea Pigs-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | A |
| Ferret | [ ]  | [ ]  | [ ]  | -Working with the Laboratory Ferret-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | B |
| Cattle | [ ]  | [ ]  | [ ]  | -ALAT 27: Ruminants-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | D |
| Bird | [ ]  | [ ]  | [ ]  | -ALAT 29: Bird-Animal Handling (Amanda Dillard adillard@wakehealth.edu) | G |
| Reptile | [ ]  | [ ]  | [ ]  | -ALAT 32: Less Common Research Animals | F |
| Other–name: | [ ]  | [ ]  | [ ]  | -Call for assignment |  |
|  |
| Personal Information |
| Name:       | Principal Investigator:       |
| Position:       | Department:       |
| Email Address:       | Start Date:       |

**To access AALAS Learning Library training courses:**

* + Log in to [eIACUC](https://eiacuc.wakehealth.edu/) (Use your medical center username and password)
	+ Click ‘Dashboard” (top left)
	+ . Click “Log In to AALAS (left side)
		- Click “Tracks” (Left side) to view the list of WFU required courses.
		- Click “WFU-Base Courses” to bring down the selection of required base courses.

\*If you cannot access the eIACUC system, contact IACUC staff who will set up your account. Set up takes only a few minutes.